2000-596541/57 D15 KURK 1999.01.21	
KURITA WATER IND LTD	D(4-A1, 4-B/C)
1999.01.21 1999-013288(+1999JP-013288) (2000.08.02) C02F 3/34,	•
1/58	sludge to the MAP reaction vessel is prevented.
waste water treatment apparatus for processing waste water	
containing prosphorous and nurogen, comprises biological sinne processing type denitrification tank, phosphorous reaction vessel	DESCRIPTION OF DRAWING The fame shows the worter treatment concerns
and nitrification tank C2000-178551	Denitrification treatment tank 4A Nitrification tanks 5,6
NOVELTY	
The apparatus consists of a MAP reaction vessel (6) into which process liquid from a denitrification treatment tank (4A) is introduced.	
slime processing type.	
USE	
For processing waste water containing phosphorous and nitrogen.	
ADVANTAGE Waste water is treated officiently, and MAD of high	
recovered efficiently. Outflow of sludge from each tank and inflow of	JP 2000210696-A+

